## Notes: 1- The City Forester shall be contacted prior to planting and shall be onsite at the time of planting

before any tree is placed in the ground.

2- Trees shall be checked for quality prescribed in crown and root observations details and specifications.

3- See specifications for further requirements related to this detail.

Round-topped SOIL berm 4" high x 8" wide above root ball

surface shall be constructed around the root ball. Berm shall begin at root ball periphery.

Loosen slope sides of soil. Dig and turn the soil to reduce compaction to the area.

Bottom of root ball to rest on existing or LIGHTLY compacted soil. Locate the root flare and 2 structural roots.

Plant the tree with the flare 1 inch above grade. Top of the root ball shall be flush with finished grade.

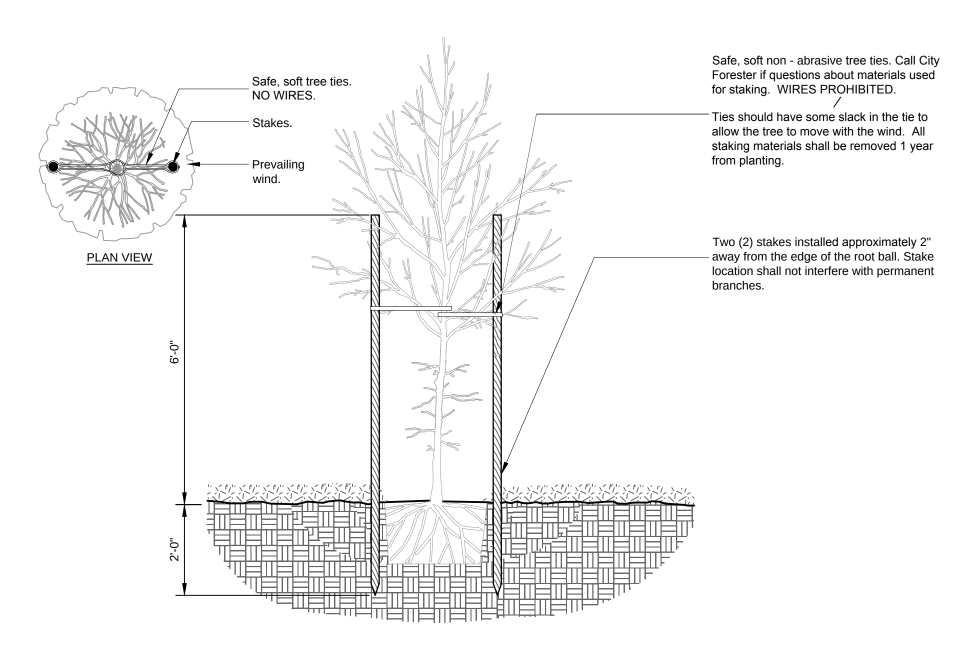
Remove ALL TWINE, ROPE, BURLAP AND WIRE BASKETS OR PLASTIC CONTAINERS prior to planting.

Prior to mulching, lightly tamp soil around the root ball. DO NOT COMPACT. When the planting hole has been backfilled, pour water around the root ball to settle the soil.

Place 2-3" layer of mulch starting 4-6" away from root flare. No more than 1" of mulch on top of root ball.

TREE w/ SOIL BERM (EXISTING SOIL NOT MODIFIED)

DIG HOLE 3X THE WIDEST DIMENSION OF ROOT BALL.



TREE STAKING